Amendments to the Claims

- 1. (currently amended) A communication system that processes datacarrying signals, the system comprising:
 - an array of antennas that is partitioned into subarrays;
 - a plurality of subarray beamformers;
 - a plurality of frequency converters that each couple a respective one of said subarray beamformers to a respective one of said subarrays and each alter the frequency of data-carrying signals associated with its respective subarray; and
 - an array beamformer coupled to said subarray beamformers;
 - each of said subarray beamformers is configured to process respective data-carrying signals to correspond to a subarray antenna beam of its respective subarray; and
 - said array beamformer is configured to process respective data-carrying signals to correspond to an array antenna beam of said array;
 - said data-carrying signals thereby processed progressively to reduce computational complexity of said system;
 - and further including a delay associated with each of said subarray beamformers and positioned to provide at least one delay path for routing of respective data-carrying signals to thereby provide delayed data-carrying signals;
 - wherein each subarray beamformer is configured to process said data-carrying signals and said delayed data-carrying signals to correspond to a respective antenna beam of said subarray;
 - and wherein said data-carrying signals include symbols that have a symbol time duration and said delay provides a time delay that is selectable between a portion of a symbol time duration and a plurality of symbol time durations.
- (original) The system of claim 1, wherein each of said subarray beamformers and said array beamformer are further configured to modify respective data-carrying signals with complex weights to thereby approximate a predetermined data-carrying signal.

- (original) The system of claim 1, further including a modem coupled to said array beamformer to demodulate data from data-carrying signals of said array beamformer and to modulate data onto data-carrying signals of said array beamformer.
- 4. (original) The system of claim 1, further including a plurality of preprocessors that are each inserted between a respective one of said frequency converters and a respective one of said subarray beamformers to process said data-carrying signals with at least one of the processes of gain control, frequency correction, framing and time-of-arrival estimation, establishment of a sampling rate, time adjustment, channel correction, frequency domain transformation, downconversion, filtering, subsampling, and direct sequence de-spreading.
- 5. (original) The system of claim 1, further including a plurality of preprocessors that are each inserted between a respective one of said frequency converters and a respective one of said subarray beamformers to process said data-carrying signals with at least one of the processes of frequency translation, time domain transformation, upconversion, interpolation, frequency correction, direct sequence spreading, analog conversion, and filtering.
- 6. (original) The system of claim 1, wherein said subarray beamformers and said array beamformer are realized with at least one of an array of logic gates and an appropriately-programmed digital processor.
- 7. (original) The system of claim 1, wherein each of said frequency converters comprises a receiver.
- 8. (original) The system of claim 1, wherein each of said frequency converters comprises a transmitter.
- 9. (original) The system of claim 1, wherein each of said frequency converters comprises a transceiver.

- 10. (currently amended) [[A]] The communication system of claim 14, wherein said beamformer is configured to process said delayed data-carrying signals to regain information contained in non-coherent delays of said current data-carrying signals that processes data carrying signals, the system comprising: an array of untennas; a preprocessor; a frequency converter coupled between said array and said preprocessor to alter the frequency of data carrying signals associated with said array; a modem; a beamformer coupled to exchange current data carrying signals with said preprocessor and said modem; and a delay positioned to provide at least one delay path for routing of said current data carrying signals to thereby provide delayed data carrying signals to said beamformer; wherein said beamformer is configured to process said current data carrying signals and said delayed data carrying signals to correspond to an antenna beam of said array.
- 11. (currently amended) The system of claim 14 40, wherein said delay is coupled between said preprocessor and said beamformer to establish said delay path.
- 12. (currently amended) The system of claim $\underline{14}$ 10, wherein said delay is coupled about said beamformer to establish said delay path.
- (currently amended) The system of claim <u>14</u> 10, wherein said delay provides a selectable time delay.

14. (currently amended) The A communication system that processes data-carrying signals of claim 10, the system comprising:

an array of antennas:

- a preprocessor;
- a frequency converter coupled between said array and said preprocessor to alter the frequency of data-carrying signals associated with said array;

a modem:

- a beamformer coupled to exchange current data-carrying signals with said preprocessor and said modem; and
- a delay positioned to provide at least one delay path for routing of said current data-carrying signals to thereby provide delayed data-carrying signals to said beamformer;
- wherein said beamformer is configured to process said current data-carrying signals and said delayed data-carrying signals to correspond to an antenna beam of said array;
- <u>and</u> wherein said data-carrying signals include symbols that have a symbol time duration and said delay provides a time delay that is selectable between a portion of a symbol time duration and a plurality of symbol time durations,
- 15. (currently amended) The system of claim 14 10, wherein said beamformer is further configured to modify respective data-carrying signals with complex weights to thereby approximate a predetermined data-carrying signal.
- 16. (currently amended) The system of claim 14 10, wherein said modem is configured to demodulate data from data-carrying signals of said beamformer and to modulate data onto data-carrying signals of said beamformer.
- 17. (currently amended) The system of claim 14 10, wherein said preprocessor is configured to process said data-carrying signals with at least one of the processes of gain control, frequency correction, framing and time-of-arrival estimation, establishment of a sampling rate, time adjustment, channel correction, frequency domain transformation, downconversion, filtering, subsampling, and direct sequence de-spreading.

- 18. (currently amended) The system of claim 14 10, wherein said preprocessor is configured to process said data-carrying signals with at least one of the processes of frequency translation, time domain transformation, upconversion, interpolation, frequency correction, direct sequence spreading, analog conversion, and filtering.
- 19. (currently amended) The system of claim $\underline{14}$ $\underline{19}$, wherein said beamformer is realized with at least one of an array of logic gates and an appropriately-programmed digital processor.
- 20. (currently amended) The system of claim $\underline{14}$ 10, wherein said frequency converter comprises a receiver.
- 21. (currently amended) The system of claim $\underline{14}$ 10, wherein said frequency converter comprises a transmitter.
- 22. (currently amended) The system of claim 14 10, wherein said frequency converter comprises a transceiver.

- 23. (original) A communication system that processes data-carrying signals, the system comprising:
 - an array of antennas;
 - a preprocessor;
 - a frequency converter coupled between said array and said preprocessor to alter the frequency of data-carrying signals associated with said array; and
 - a beamformer coupled to said preprocessor;
 - wherein;
 - said preprocessor receives said data-carrying signals and provides corresponding time-of-arrival signals to said beamformer; and

in response to said time-of-arrival signals, said beamformer is configured to;

- a) form a covariance matrix from a first set of data-carrying signals whose times-of-arrival at said array are within a predetermined time window;
- invert said covariance matrix to obtain an inverted covariance matrix:
- c) form a correlation matrix from said first set and a second set of predetermined signals;
- d) multiply said inverted covariance matrix and said correlation matrix to thereby determine a plurality of weights; and
- e) process said first set with said weights to obtain processed signals that correspond to a plurality of antenna beams of said array.
- 24. (original) The system of claim 23, wherein said beamformer is further configured to maximally combine said processed signals to optimize a performance parameter.
- 25. (original) The system of claim 23, wherein said data-carrying signals are modulated in accordance with orthogonal frequency division multiplexing and said predetermined time window is a guard interval.
- 26. (original) The system of claim 23, wherein said data-carrying signals contain tones and said beamformer is further configured to apply phase shifts that conform tones of said second set to said predetermined time window.

- 27. (original) The system of claim 23, further including a modem coupled to said beamformer to demodulate data from said data-carrying signals.
- 28. (original) The system of claim 23, wherein said frequency converter comprises a receiver.
- 29. (currently amended) A method of processing data-carrying signals in a communication system, comprising the steps of:
 - converting the frequency of data-carrying signals that are associated with each subarray of an array of antennas;
 - for each subarray, processing respective data-carrying signals to correspond to a subarray antenna beam of that subarray; and
 - for said array, processing respective data-carrying signals to correspond to an array antenna beam of said array;
 - processing of said data-carrying signals thereby realized progressively to reduce computational complexity of said system;
 - wherein said subarray processing step includes the steps of:
 - converting the frequency of current data-carrying signals that are associated with that subarray;
 - routing at least part of said current data-carrying signals through at least one delay path to provide delayed data-carrying signals:
 - and
 - processing said current data-carrying signals and said delayed datacarrying signals to correspond to an antenna beam of said array wherein this processing step includes the step of processing said delayed data-carrying signals to regain information contained in non-coherent delays of said current data-carrying signals.
- 30. (original) The method of claim 29, wherein said processing steps each include the step of modifying respective data-carrying signals with complex weights to thereby approximate a predetermined data-carrying signal.

- 31. (original) The method of claim 29, further including the steps of: demodulating data from data-carrying signals of said array beamformer; and modulating data onto data-carrying signals of said array beamformer.
- 32. (original) The method of claim 29, further including the step of processing said data-carrying signals with at least one of the processes of gain control, frequency correction, framing and time-of-arrival estimation, establishment of a sampling rate, time adjustment, channel correction, frequency domain transformation, downconversion, filtering, subsampling, and direct sequence de-spreading.
- 33. (original) The method of claim 29, further including the step of processing said data-carrying signals with at least one of the processes of frequency translation, time domain transformation, upconversion, interpolation, frequency correction, direct sequence spreading, analog conversion, and filtering.
- 34. (original) The method of claim 29, wherein said converting step includes the step of receiving said data-carrying signals.
- 35. (original) The method of claim 29, wherein said converting step includes the step of transmitting said data-carrying signals.
- 36. (currently amended) [[A]] The method of claim 37, wherein said current data-carrying signals include symbols that have a symbol time duration and said routing step includes the step of configuring said delay path to provide time delays that are selectable between a portion of a symbol time duration and a plurality of symbol time durations processing data carrying signals in a communication system, comprising the steps of: converting the frequency of current data carrying signals that are associated with an array of antennas; routing at least part of said current data carrying signals tho said beamformer; and processing said current data carrying signals to said beamformer; and processing said current data carrying signals and said delayed data carrying signals to correspond to an antenna beam of said array.

- 37. (currently amended) The A method of processing data-carrying signals in a communication system elaim 36, comprising the steps of:
 - converting the frequency of current data-carrying signals that are associated with an array of antennas;
 - routing at least part of said current data-carrying signals through at least one delay path to provide delayed data-carrying signals; and
 - processing said current data-carrying signals and said delayed data-carrying signals to correspond to an antenna beam of said array;
 - wherein said processing step includes the step of processing said delayed datacarrying signals to regain information contained in non-coherent delays of said current data-carrying signals.
- 38. (currently amended) The method of claim <u>37</u> 36, wherein said processing steps each include the step of modifying respective data-carrying signals with complex weights to thereby approximate a predetermined data-carrying signal.
- 39. (currently amended) The method of claim $\underline{37}$ 36, further including the steps of:
 - demodulating data from data-carrying signals of said array beamformer; and modulating data onto data-carrying signals of said array beamformer.
- 40. (currently amended) The method of claim 37 36, further including the step of processing said data-carrying signals with at least one of the processes of gain control, frequency correction, framing and time-of-arrival estimation, establishment of a sampling rate, time adjustment, channel correction, frequency domain transformation, downconversion, filtering, subsampling, and direct sequence de-spreading.
- 41. (currently amended) The method of claim <u>37</u> 36, further including the step of processing said data-carrying signals with at least one of the processes of frequency translation, time domain transformation, upconversion, interpolation, frequency correction, direct sequence spreading, analog conversion, and filtering.

- 42. (currently amended) The method of claim <u>37</u> 36, wherein said converting step includes the step of receiving said data-carrying signals.
- 43. (currently amended) The method of claim <u>37</u> 36, wherein said converting step includes the step of transmitting said data-carrying signals.
- 44. (currently amended) A method of processing data-carrying signals in a communication system, comprising the steps of:
 - forming a covariance matrix from a first set of data-carrying signals whose times-of-arrival at an array of antennas are within a predetermined time window interval;
 - inverting said covariance matrix to obtain an inverted covariance matrix:
 - forming a correlation matrix from said first set and a second set of predetermined signals;
 - multiplying said inverted covariance matrix and said correlation matrix to thereby determine a plurality of weights; and
 - processing said first set with said weights to obtain processed signals that correspond to a plurality of antenna beams of said array.
- 45. (original) The method of claim 44, wherein said processing step further includes the step of maximally combining said processed signals to optimize a performance parameter.
- 46. (original) The method of claim 44, wherein said processing step further includes the step of applying phase shifts to equalize said first set.
- 47. (original) The method of claim 44, wherein said data-carrying signals are modulated in accordance with orthogonal frequency division multiplexing and said predetermined time window is a guard interval.
- 48. (original) The method of claim 44, wherein said data-carrying signals contain tones and further including the step of applying phase shifts that conform tones of said second set to said predetermined time window.

- 49. (original) The method of claim 44, further including the step of demodulating data from said data-carrying signals.
- 50. (original) The method of claim 49, further including the step of processing said data-carrying signals with at least one of the processes of gain control, frequency correction, framing and time-of-arrival estimation, establishment of a sampling rate, time adjustment, channel correction, frequency domain transformation, downconversion, filtering, subsampling, and direct sequence de-spreading.